F-6-6 Roddy Road Bridge Thurmont Public

C. 1860

The Roddy Road Bridge is a small single lane single span wood truss covered bridge which crosses Owen's Creek near Thurmont. It is a single king post truss, forty feet in length resting on five steel stringers installed in the 1920's. The bridge is approximately thirty feet in length and fifteen feet wide and rests on two stone abutments.

At least fifty two such structures once graced the landscape of the state; but storms, fires and progress have claimed all but 8 in the state of Maryland. Until the introduction of the steel truss bridge in the mid-nineteenth century, most of the crossings in the county were wood truss structures after covered for protection from the elements.

Damages by 2 all a

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10 10 375 (FEA 10) UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES

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INVENTORY -- NOMINATION FORM

SEE I	NSTRUCTIONS IN HOW T	O COMPLETE NATIONA	L REGISTER FORM	S
	TYPE ALL ENTRIES C	COMPLETE APPLICABLE	SECTIONS	
III NAME	1, 1, 1			
HISTORIC Covere	d Bridges in Frederich	: County, Maryland		
AND/OR COMMON				
	Road, Loys Station and		_	
LOCATION Crosses Fish STREET & NUMBER	Crosses Owen's Creeking Creek on Utica Roa	above Creagerstown ad (Utica Bridge)	on Old Frederick St	Road (Loys ation Bridge)
	s Creek on Roddy Road	north of Thurmont	NOT FOR PUBLICATION	
CITY, TOWN		(Poddy Road Bridge)	CONGRESSIONAL DISTI	RICT
<u>Creaderstown</u>	& Thurmont —— Election Districts	VICINITY OF	Sixth COUNTY	CODE
Maryland	Election Districts	024	Frederick	021
CLASSIFIC	ATION			
and Christian To				
CATEGORY	OWNERSHIP	STATUS	PRES	ENT USE
DISTRICT	XPUBLIC .	OCCUPIED	AGRICULTURE	MUSEUM
BUILDING(S)	PRIVATE	UNOCCUPIED	COMMERCIAL	X_PARK
STRUCTURE	вотн	WORK IN PROGRESS	EDUCATIONAL	PRIVATE RESIDEN
SITE	PUBLIC ACQUISITION	ACCESSIBLE	ENTERTAINMENT	RELIGIOUS
GBJECT	IN PROCESS	YES: RESTRICTED	GOVERNMENT	SCIENTIFIC
X Thematic	BEING CONSIDERED	X YES: UNRESTRICTED	INDUSTRIAL	X_TRANSPORTATION
Group		NO	MILITARY	OTHER:
OWNER OF	PROPERTY			
ROZ. NA E	f County Commissioners	of Frederick Count	v	
STREET & NUMBER	ter Hall, 12 East Chur			
	ter marr, 12 mast than	CII BUICEL	STATE	
city, town Frederic	ek	VICINITY OF		1701
LOCATION	OF LEGAL DESCR	IPTION	_	
COURTHOUSE,	Trederick County Ro	ede Doorstoot		
STREET & NUMBER	Trederick county No	ada bebar diene		
STREET & NOWBER	Montevue Lane			
CITY, TOWN			STATE	
	Frederick		Maryland 21	701
REPRESEN	TATION IN EXISTI	NG SURVEYS		
TITLE				
•	l State Roads Bridge I	nventory		
DATE .			•	
DEBOR TORNICE		LLFEDERAL X.ST	ATE COUNTY LOCAL	
DEPOSITIONY FOR SURVEY RECORDS 1	Caryland Dept. of Tran	sportation, State H	ighway Administr	ation
CITY, TOWN .		t Proston Street Pa	STATE	od 21203

CONDITION

CHECK ONE

CHECK ONE

__EXCELLENT ₹6000

<u>X</u>FAIR

__DETERIORATED __RUINS

YUNALTERED __ALTERED

MORIGINAL SITE MOVED DATE 1999

Damaged by a Truck, Repaired

Utica Bridge

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

The Roddy Road Covered Bridge is a small, one-lane, single span wood. truss covered bridge which crosses Owen's Creek on Roddy Road north of Thurmont in Frederick County, Maryland.

The wood bridge consists of a single king post truss forty feet in length resting on five steel stringers and two stone abutments. The deck is wooden planking, the entire structure is covered with red beveled German clapboarding, and is finished by a tin gabled roof.

The Loys Station Bridge is a one-lane, twin span, multiple king post, woo: truss covered bridge which crosses Owen's Creek above Creagerstown on Old Frederick Road in Frederick County, Maryland. The wood bridge is ninety feet in length and rests on two stone abutments. The planking and clapboarding are identical to the Roddy Road Bridge.

The Utica Covered Bridge is a one-lane, twin span Burr arch truss bridge which crosses Fishing Creek on Utica Road in Utica, Frederick County, Maryland. The wood bridge, constructed of large hand hewn members, is a combination of the wooden arch and a multiple post truss pattern, called a Burr truss. The bridge, which is 101 feet in length, crosses the creek intwo spans. Small painted advertisements of local merchants are still visible on the interior rafters of the bridge. The decking and clapboarding are identical to the other two structures.

The Utica Bridge originally spanned the Monocacy in the current location of the Devilbiss Bridge, but was badly damaged during the 1889 flood. The surviving half of the bridge was disassembled and moved by wagon to Utica and reassembled over Fishing Creek.

Taken from letter of Sept. 19, 1977 to Pamela James from Cherilyn Widell:

"I arrived at the date of c. 1860 for the bridges since an undocumented local source has dated the Roddy Road Bridge to 1856, the Utica Bridge is shown spanning the Monocacy on Devilbiss Road on the 1873 Titus Atlas, an a newspaper article in the Frederick Examiner dated September 13, 1854, states that iron was now being used in other parts of the country for bridge construction and soon would be used in Frederick County. 1870's steel truss bridges were being built instead of wood bridges as evidenced by remaining examples throughout the county.

. . there have been numerous maintenance alterations to all three bridg However, the Frederick County Roads Department does not keep a maintenance record of any of the bridges. The State Roads department does maintain a computer record of the Loys Station Bridge (because it is on a federally funded road). . . According to this record the bridge was "reconstructed" in 1930 although it is unknown what this entailed. A resident who lives adjacent to the Roddy Road bridge claims he helped install the steel stringers in the 1920's. Most of the clapboarding on all three bridges h been replaced according to the County Roads Department.

F PERIOD	AREAS OF SIGNIFICANCE CHECK AND JUSTIFY BELOW			
PREHISTORI	CARCHEOLOGY-PREHISTORIC	COMMUNITY PLANNING	_LANDSCAPE ARCHITECTURE	RELIGION
1400-1499	_ARCHFOLOGY-HISTORIC	CONSERVATION	LAW	SCIENCE
1500-1599	AGRICULTURE	ECONOMICS	LITERATURE	SCULPTURE
1600-1699	ARCHITECTURE	EDUCATION	MILITARY	SOCIAL/HUMANITARIAN
1700-1799	ART	XENGINEERING	MUSIC	THEATER
X_1800-1899	COMMERCE	EXPLORATION/SETTLEMENT	PHILOSOPHY	X_TRANSPORTATION
1900-	COMMUNICATIONS	INDUSTRY	POLITICS GOVERNMENT	_OTHER (SPECIFY)
		INVENTION		-

SPECIFIC DATES C. 1860

BUILDER/ARCHITECT

STATEMENT OF SIGNIFICANCE

The Roddy Road, Loys Station and Utica Bridges are three of only eight remaining covered bridges in the State of Maryland. At least fifty-two such structures once graced the landscape of the state; but storms, fires and progress have claimed almost all of them. Preservation of the remaining structures as examples of nineteenth century bridge engineering techniques is extremely important to the history of Frederick County and the State of Maryland.

According to Richard Allen in Covered Bridges of the Middle Atlantic States, the building of covered bridges in Maryland was limited to the western and central counties, while the limestone counties of far western Maryland erected stone bridges instead. Covered wooden bridges were present on many of the major highways, including U.S. 40 and the Jefferson and Buckeystown Pikes in Frederick County. Until the introduction of the steel truss bridge in the mid-nineteenth century, most of the crossings in the county were wood truss structures often covered for protection from the elements. At one time as many as five wooden bridges crossed the Monocacy River. In the summer of 1889 the Johnstown Flood destroyed most of these.

The three covered bridges in Frederick County are closely related in historical and architectural theme. All three are wooden covered bridges crossing small streams in agricultural settings. They are locate in close proximity to each other in the northern part of the county. All were built in the second half of the nineteenth century and have been in continuous use since that time.

The three bridges provide a good comparative study of wood bridge truss techniques, as each displays a different truss design. The Utica Bridge has a Burntruss, named after Theodore Burn, who first used the designin 18 and patented it in 1817. The Roddy Road Bridge is constructed of the single king post design, and the Loys Station Bridge is a multiple king post structure.

See Continuation Sheet #1

FIGEOGRAPHICAL DATA	1			
ACREAGE OF NOMINATED PROPERTY S	ee below	- -		
UTM REFERENCES				
Al	1.1.1	اام	11.1.11.11.	1 1 .
ZONE EASTING NOR	THING	ZONE	EASTING NORTHING	5
		D		
VERBAL BOUNDARY DESCRIPTION			•	
. Roddy Road Bridge	140! 101	ng x 50' v	vide .16 acre	
Loys Station	190'	\times 50'	.21 acre	•
Utica Bridge	201	x 50'	.23 acre	
		20 -		
	-			-
			• • • •	
LIST ALL STATES AND COUNT	IES FOR PROPERT	TES OVERLAPPI	NG STATE OR COUNTY BOUND	ARIES
				• .
STATE	CODE	COUNTY		CODE
STATE	CODE	COUNTY		CODE
				nja -
FORM PREPARED BY				
NAME/TITLE				
Cherilyn Widell			August 25, 1977	
ORGANIZATION		- 	DATE	
	y Departmen	it of Hist	oric Preservation	·
STREET & NUMBER Winchester Hall	12 Fac+ (hurch Str) Ext.266
CITY OR TOWN	, 12 5636 6	march ber	STATE	
Frederick,			Maryland 2170	01
	TED VASTO	M OFFICE	D CED TIPICA TO AL	
ESTATE HISTORIC PRES				ì
THE EVALUATED	SIGNIFICANCE OF	THIS PROPERTY	Y WITHIN THE STATE IS:	
NATIONAL	STAT	E	LOCAL	
As the designated State Historic Preservati	on Officer for the N	Istional Historic I	Presentation Act of 1966 (Public I	sw 89-665) 1
hereby nominate this property for inclusion	n in the National F	Register and certi	ify that it has been evaluated acc	cording to the
criteria and procedures set forth by the Nat			en engage in the	3
		ক' ই.		
STATE HISTORIC PRESERVATION OFFICER SIG	NATURE			
TITLE State Historic Presen	rvation Offic	er	DATE	
FOR MPS USE ONLY				orani orani araben e e e escendoro de composito
I HEREBY CERTIFY THAT THIS PROPE	RTY IS INCLUDED	IN THE NATION.	ALREGIȘTER	
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LIN-CIUR OFFICE OF ARCHEOLOGY		SUCTOMA TOTAL	DATE	
ATTEST:	MAD THO LOSIC SE	RESERVATION	DATE	
ATTEST: KEEPER OF THE NATIONAL REGISTER				
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Market and the second of the s				GPD 150.453

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

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NATIONAL REGISTER OF HISTORIC PLACES INVENTORY -- NOMINATION FORM

DATE ENTERED

Covered Bridges in Frederick County,

CONTINUATION SHEET Maryland

ITEM NUMBER 9 PAGE 1

MAJOR BIBLIOGRAPHICAL REFERENCES

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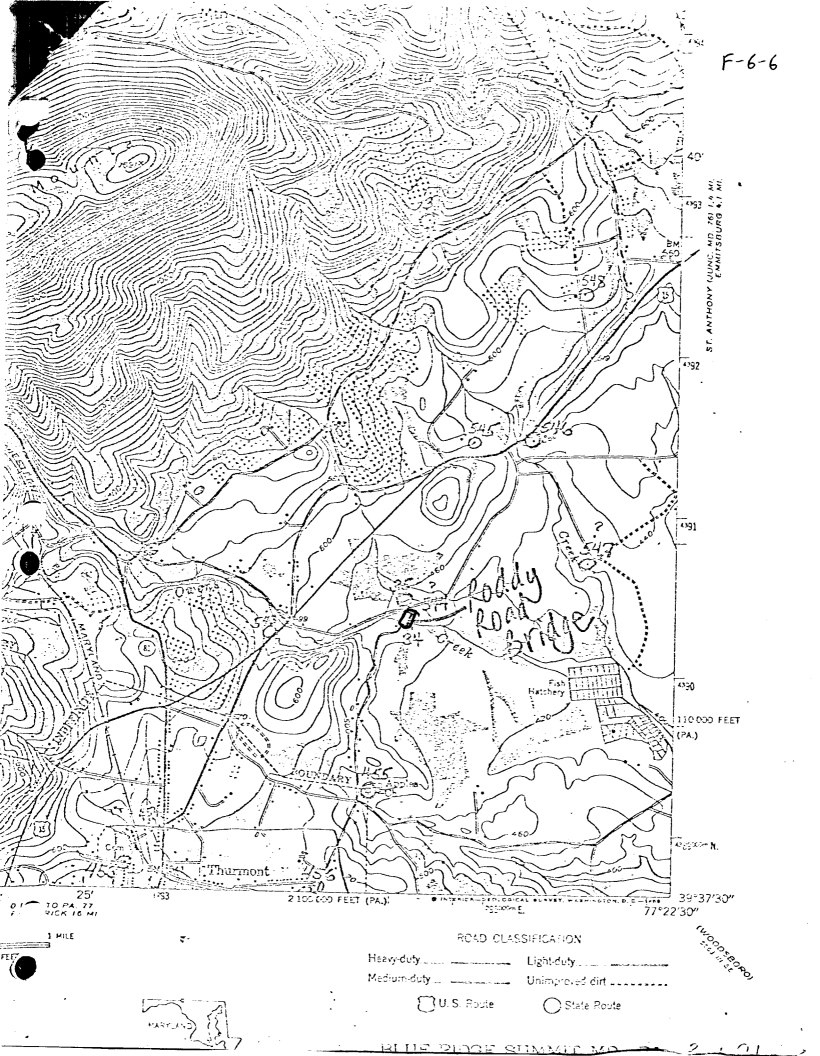
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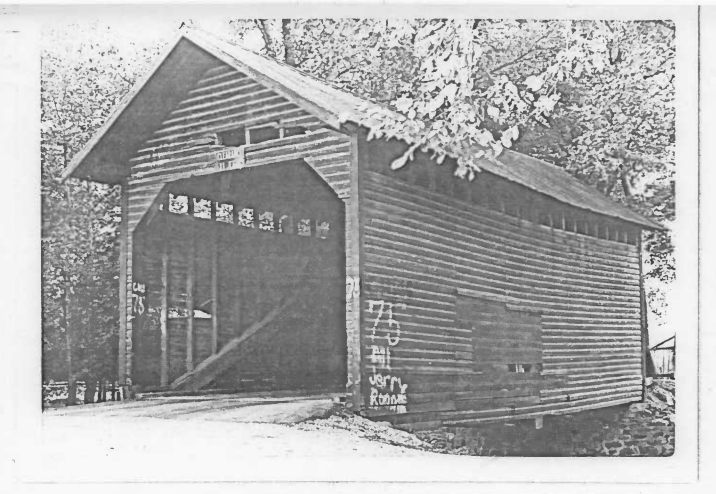
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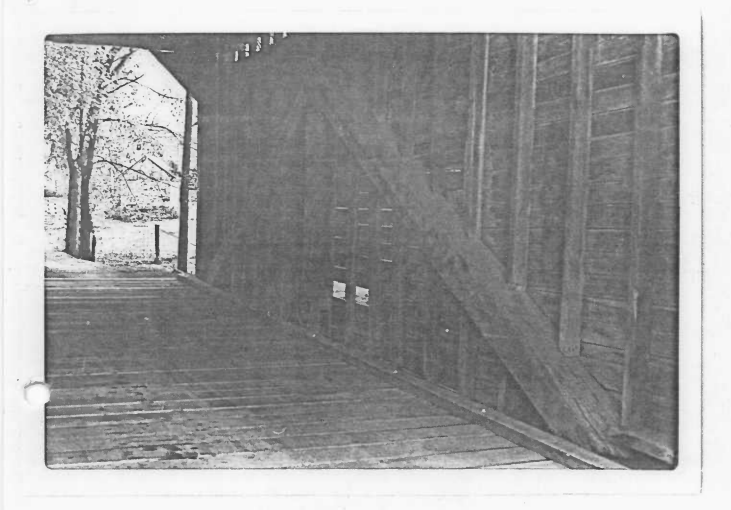






RODDY ROAD BRIDGE

F-6-6



RODDY ROAD BRIDGE